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> JP63215694A2: 2'-DEOXY-2'(S)-ALKYLPYRIMIDINE NUCLEOSIDE DI **PTitle:**

2'-Deoxy-2'(S)-alkyl:pyrimidine nucleoside derivs. - used as active **8** Derwent Title:

component in antiviral drugs [Derwent Record]

JP Japan PCountry:

> A (See also: JP06099467B4) **8**Kind:

UEDA TORU: PInventor:

MATSUDA AKIRA: TAKENUKI KENJI; MACHIDA HARUHIKO;

PAssignee: YAMASA SHOYU CO LTD

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Published / Filed: 1988-09-08 / 1987-03-04

> **P**Application JP1987000049540

> > Number:

C07H 19/09; C07H 19/10; A61K 31/70; C07H 19/06; C07H 19/067; **₽IPC Code:**

1987-03-04 JP1987000049540 Priority Number:

> NEW MATERIAL: A compound expressed by formula I (R1 is **PAbstract:**

> > amino or OH; R2 is H or lower alkyl; R3 is lower alkyl; R4 is H or

phosphoric acid residue) or salt thereof. EXAMPLE: 2'-Deoxy-2'(S)-methylcytidine.

USE: An antiviral agent.

PREPARATION: A saccharide part at the 2'-position of a compound expressed by formula II (R5 is alkoxyl; Z is protecting group) is alkylated with an alkylating agent to provide a compound expressed by formula III. The OH group at the 2'-position of the compound expressed by formula III is then acylated, reduced with a reducing agent and deprotected to afford a compound expressed by formula IV. The base part at the 4-position of the compound expressed by formula IV is subsequently hydrolyzed or aminated

and, as desired, the saccharide part at the 5'-position is then

phosphorylated.

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References: **Patent** Pub.Date Inventor **Assignee** Title

22	<u>US6914054</u>	2005-07-05	Sommadossi; Jean-Pierre	Idenix Pharmaceuticals, Inc.	Methods and co
E	<u>US5627053</u>	1997-05-06	Usman; Nassim	Ribozyme Pharmaceuticals, Inc.	2'deoxy-2'-alkylı containing nucle

POther Abstract Info:

DERABS C88-295964 DERC88-295964









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